



COURSE CONTENT VERIFICATION FORM

BCBA® Level

Jose A. Martinez-Diaz, Ph.D., BCBA-D



CONTENT AREA AND REQUIRED NUMBER OF CLASSROOM HOURS		Course 1	Course 2	Course 3	Course 4*	Course 5*	Course 6**	Course 7**	Course 8	TOTAL HOURS per Content Area for BCBA
Florida Tech adheres to the following system: Semester hours: 15 hours = 1 credit		Course # BEHP5011 Foundations, Concepts and Principles of Behavior Analysis 3 credits	Course # BEHP5012 Basic Elements of Applied Behavior Analysis 3 credits	Course # BEHP5013 Developing, Strengthening and Maintaining Behavior 3 credits	Course # BEHP5014B Introduction to Ethical & Professional Conduct of Behavior Analysts 1 credit	Course # BEHP5015 Decreasing, Eliminating and Replacing Problem Behavior 2 credits	Course # BEHP5016B Ethical & Professional Conduct of Behavior Analysts 2 credits	Course # BEHP5017A Targeted Topics in Behavior Analysis 1 credit	Course # BEHP5018 Advanced Topics in Behavior Analysis 3 credits	
GRC	Ethics – 45				15		30			45
FK	C & P of – 45	45	5							45 (+5)***
A & H	Measurement - 25		10						15	25
B	Experimental – 20		10						15	20 (+5)***
I & G	Assessment – 30		20	5		5				30
D & E	BC Procedures – 45			29		21				45 (+5)
C & J	BC Considerations – 10			1		4			5	10
F	BC Systems – 10			5					5	10
K	BCBA – IM & Supervision – 10			5					5	10
DISC	Discretionary – 30							15		30***
Total Hours Required – 270		45	45	45	15	30	30	15	45	270

*Course #4 and course #5 (BEHP5014 and BEHP5015) are taken sequentially during same term for a total of 3 credit hours.

**Course #6 and course #7 (BEHP 5016 and BEHP 5017) are taken sequentially during same term for a total of 3 credit hours.

***Fifteen (15) hours of discretionary content are included in BEHP5012 (5 hrs. FK, 5 hrs. B) and in BEHP5015 (5 hrs. D&E).

Our course sequence (4038) has been verified by the BACB® as meeting all instructional requirements for certification at the BCBA level.

All the above courses may be used to fulfill graduation requirements toward the master's degree in Professional Behavior Analysis at Florida Tech (if interested, ask us about our hybrid program). A portion of the course sequence (BEHP5011, BEHP5014 and BEHP5017A) may count toward the Florida Tech Orlando M.S. – ABA degree program.

Contact us for more information.

Florida Institute of Technology

Continuing Education, Behavioral Science and Technology Programs

321-674-8382, opt. 2, <http://aba.fit.edu> abareg@fit.edu

